Day: Friday Date: 3/23/2007

Time: 13:54:03

OF PALMINTRANET

Attorney Docket #

Inventor Information for 10/613517

| Inventor Name | City | State/Country | |
|---------------------------------------|--------------------|------------------------|--|
| BOECKER, DIRK | PALO ALTO | CALIFORNIA | |
| FREEMAN, DOMINIQUE M. | LA HONDA | CALIFORNIA | |
| ALDEN, DON | SUNNYVALE | CALIFORNIA | |
| Appln Info Contents Petition Info | Atty/Agent Info Co | ntinuity/Reexam Foreig | |
| Search Another: Application# | Search or Paten | t# Search | |
| PCT / Se | earch or PG PUB | S # Search | |

Search

Search

To go back use Back button on your browser toolbar.

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20070064516 A1 | US- PGPUB | 20070322 | Methods and apparatus for lancet actuation | 365/230.05 | | Briggs; Barry Dean et al. |
|-------------------------|--------------|----------|---|------------|-------------------------|------------------------------------|
| US 20070055174 A1 | US- PGPUB | 20070308 | Method and apparatus for penetrating tissue | 600/583 | | Freeman; Dominique M. et al. |
| US 20070043386 A1 | US- PGPUB | 20070222 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20070043305 A1 | US- PGPUB | 20070222 | Method and apparatus for penetrating tissue | 600/583 | | Boecker; Dirk et al. |
| US 20070038235 A1 | US- PGPUB | 20070215 | Method and apparatus for penetrating tissue | 606/181 | | Freeman; Dominique M. et al. |
| US 20070032812 A1 | US- PGPUB | 20070208 | Method and apparatus for a tissue penetrating device user interface | 606/181 | | Loerwald; Dieter et al. |
| US 20060276724 A1 | US- PGPUB | 20061207 | Method and apparatus for a point of care device | 600/583 | 600/584 | Freeman; Dominique M. et al. |
| US 20060271083 A1 | US- PGPUB | 20061130 | Method and apparatus for penetrating tissue | 606/181 | 600/583 | Boecker; Dirk et al. |
| US 20060241666 A1 | US- PGPUB | 20061026 | Method and apparatus for body fluid sampling and analyte sensing | 606/181 | | Briggs; Barry Dean et al. |
| US 20060204399 A1 | US- PGPUB | 20060914 | Method and apparatus using optical techniques to measure analyte levels | 422/58 | 422/82.08; 435/288.7 | Freeman; Dominique M. et al. |
| US 20060200044 A1 | US- PGPUB | 20060907 | Method and apparatus for measuring analytes | 600/583 | | Freeman; DominiqueM et al. |
| US 20060195133 A1 | US- PGPUB | 20060831 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060195132 A1 | US- PGPUB | 20060831 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060195131 A1 | US- PGPUB | 20060831 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060195130 A1 | US- PGPUB | 20060831 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060195129 A1 | US- PGPUB | 20060831 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US | US- | 20060831 | Method and apparatus for | 606/181 | | Alden; Don et |

| 20060195128 A1 | PGPUB | | loading penetrating members | | | al. |
|-------------------------|--------------|----------|--|---------|---------|------------------------------|
| US 20060195047 A1 | US- PGPUB | 20060831 | Sampling module device and method | 600/583 | 606/181 | Freeman; Dominique M. et al. |
| US 20060184065 A1 | US- PGPUB | 20060817 | Method and apparatus for storing an analyte sampling and measurement device | 600/583 | 604/318 | Deshmukh; Ajay et al. |
| US 20060178690 A1 | US- PGPUB | 20060810 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060178689 A1 | US- PGPUB | 20060810 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060178688 A1 | US- PGPUB | 20060810 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060178687 A1 | US- PGPUB | 20060810 | Tissue penetration device | 606/181 | | Freeman; Dominique et al. |
| US 20060175216 A1 | US- PGPUB | 20060810 | Tissue penetration device | 206/363 | | Freeman; Dominique et al. |
| US 20060161194 A1 | US- PGPUB | 20060720 | Low pain penetrating member | 606/185 | | Freeman; Dominique M. et al. |
| US 20060085020 A1 | US- PGPUB | 20060420 | Tissue penetration device | 606/181 | | Freeman; Dominique M. et al. |
| US 20060052810 A1 | US- PGPUB | 20060309 | Tissue penetration device | 606/181 | | Freeman; Dominique M. et al. |
| US 20050256534 A1 | US- PGPUB | 20051117 | Electric lancet actuator | 606/182 | | Alden, Don et al. |
| US 20050101981 A1 | US- PGPUB | 20050512 | Method and apparatus for lancet launching device intergrated onto a blood-sampling cartridge | 606/181 | | Alden, Don et al. |
| US 20050101980 A1 | US- PGPUB | 20050512 | Method and apparatus for improving success rate of blood yield from a fingerstick | 606/181 | | Alden, Don et al. |
| US 20050101979 A1 | US- PGPUB | 20050512 | Blood sampling apparatus and method | 606/181 | | Alden, Don et al. |
| US 20040260204 A1 | US- PGPUB | 20041223 | Universal diagnostic platform | 600/584 | 128/903 | Boecker, Dirk et al. |

| US 20040220564 A1 | US- PGPUB | 20041104 | Bendable cutting device | 606/47 | | Ho, Huddee Jacob et al. |
|--------------------------|--------------|----------|---|---------|---------------------|-------------------------------|
| US 20040102803 A1 | US- PGPUB | 20040527 | Method and apparatus for a multi-use body fluid sampling device | 606/183 | | Boecker, Dirk et al. |
| US 20040098009 A1 | US- PGPUB | 20040520 | Method and apparatus for body fluid sampling and analyte sensing | 606/181 | 600/583 | Boecker, Dirk et al. |
| US 20040092995 A1 | US- PGPUB | 20040513 | Method and apparatus for body fluid sampling with improved sensing | 606/181 | 600/576 | Boecker, Dirk et al. |
| US 20040092994 A1 | US- PGPUB | 20040513 | Method and apparatus for a body fluid sampling device using illumination | 606/181 | | Briggs, Barry Dean et al. |
| US 20040092842 A1 | US- PGPUB | 20040513 | Integrated blood sampling analysis system with multi-use sampling module | 600/575 | | Boecker, Dick et al. |
| US 20040087990 A1 | US- PGPUB | 20040506 | Method and apparatus for body fluid sampling with hybrid actuation | 606/181 | | Boecker, Dirk et al. |
| US 20040049220 A1 | US- PGPUB | 20040311 | Method and apparatus for a multi-use body fluid sampling device with sterility barrier release | 606/181 | · | Boecker, Dirk et al. |
| US 20040049219 A1 | US- PGPUB | 20040311 | Methods and apparatus for lancet actuation | 606/181 | | Briggs, Barry Dean et al. |
| US 2004001.0279 A1 | US- PGPUB | 20040115 | Device and method for variable speed lancet | 606/182 | · | Freeman, Dominique M. et al. |
| US 20040009100 A1 | US- PGPUB | 20040115 | Cassette of lancet cartridges for sampling blood | 422/102 | 422/100 | Simons, Tad Decatur et al. |
| US 20030233113 A1 | US- PGPUB | 20031218 | Electric lancet actuator | 606/182 | | Alden, Don et al. |
| US 20030233112 A1 | US- PGPUB | 20031218 | Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties | 606/181 | | Alden, Don et al. |
| US 20030212424 A1 | US- PGPUB | 20031113 | Method and apparatus for lancet actuation | 606/181 | | Briggs, Barry Dean et al. |
| US 20030199911 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/883; 977/904 | Boecker, Dirk et al. |
| US 20030199910 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/725; 977/838 | Boecker, Dirk et al. |

| A1 | | | | | | |
|-------------------------|--------------|----------|---|---------|---|----------------------|
| US 20030199909 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 604/117; 977/724; 977/883 | Boecker, Dirk et al. |
| US 20030199908 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 604/117; 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199907 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 604/117; 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199906 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199905 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/742; 977/838 | Boecker, Dirk et al. |
| US 20030199904 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199903 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199902 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/575; 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199901 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/575; 977/725; 977/838 | Boecker, Dirk et al. |
| US 20030199900 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 977/725; 977/838; 977/883 | Boecker, Dirk et al. |
| US 20030199899 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/576; 977/742; 977/883 | Boecker, Dirk et al. |
| US 20030199898 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/576; 977/725; 977/883 | Boecker, Dirk et al. |
| US 20030199897 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/575; 977/725; 977/883 | Boecker, Dirk et al. |
| US 20030199896 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/575; 977/725; 977/883 | Boecker, Dirk et al. |
| US 20030199895 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 606/181 | 600/575; 977/742; 977/838; 977/906 | Boecker, Dirk et al. |
| US 20030199894 | US- PGPUB | 20031023 | Method and apparatus for a multi-use body fluid | 606/181 | 600/576 | Boecker, Dirk et al. |

| A1 | | | sampling device with optical analyte sensing | | | |
|-------------------------|--------------|----------|--|-----------|--|---------------------------------|
| US 20030199893 A1 | US- PGPUB | 20031023 | Method and apparatus for a multi-use body fluid sampling device with analyte sensing | 606/181 | | Boecker, Dirk et al. |
| US 20030199791 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 600/576 | 606/181; 977/842 | Boecker, Dirk et al. |
| US 20030199790 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 600/576 | 606/181; 977/842; 977/848 | Boecker, Dirk et al. |
| US 20030199789 A1 | US- PGPUB | 20031023 | Method and apparatus for penetrating tissue | 600/575 | 606/181; 977/932 | Boecker, Dirk et al. |
| US 20030185713 A1 | US- PGPUB | 20031002 | Capillary flow for a heterogenous assay in a micro-channel environment | 422/100 | 422/101; 422/99; 436/177; 436/180 | Leonard, Leslie et al. |
| US 20030088191 A1 | US- PGPUB | 20030508 | Blood sampling device with diaphragm actuated lancet | 600/583 | | Freeman, Dominique M. et al. |
| US 20030083686 A1 | US- PGPUB | 20030501 | Tissue penetration device | 606/181 | | Freeman, Dominique M. et al. |
| US 20030083685 A1 | US- PGPUB | 20030501 | Sampling module device and method | 606/181 | | Freeman, Dominique M. et al. |
| US 20030073931 A1 | US- PGPUB | 20030417 | Universal diagnostic platform | 600/573 | | Boecker, Dirk et al. |
| US 20030073229 A1 | US- PGPUB | 20030417 | Thermal regulation of fluidic samples within a diagnostic cartridge | 435/287.2 | 219/201; 436/518 | Greenstein, Michael et al. |
| US 20030073089 A1 | US- PGPUB | 20030417 | Companion cartridge for disposable diagnostic sensing platforms | 435/6 | 435/287.2; 435/91.2 | Mauze, Ganapati R. et al. |
| US 7175642 B2 | USPAT | 20070213 | Methods and apparatus for lancet actuation | 606/181 | 600/583 | Briggs; Barry Dean et al. |
| US 7141058 B2 | USPAT | 20061128 | | 606/181 | 600/583 | Briggs; Barry Dean et al. |
| US D531725 S | USPAT | 20061107 | | D24/146 | | Loerwald; Dieter et al. |
| US D523555 S | USPAT | 20060620 | Lancing device user interface | D24/146 | D24/186 | Loerwald; Dieter et al. |
| US 7041068 B2 | USPAT | 20060509 | Sampling module device and method | 600/583 | | Freeman; Dominique M. et al. |

| US 7033371 B2 | USPAT | 20060425 | Electric lancet actuator | 606/181 | 606/167 | Alden; Don et al. |
|---------------|------------|----------|---|------------|--|------------------------------------|
| US 7025774 B2 | USPAT | 20060411 | Tissue penetration device | 606/181 | 600/583 | Freeman; Dominique M. et al. |
| US 7001344 B2 | USPAT | 20060221 | Blood sampling device with diaphragm actuated lancet | 600/583 | | Freeman; Dominique M. et al. |
| US 6966880 B2 | USPAT | 20051122 | Universal diagnostic platform | 600/583 | 128/903; 600/573 | Boecker; Dirk et al. |
| US 6660018 B2 | USPAT | 20031209 | Multiple lancet device | 606/181 | 600/576 | Lum; Paul et al. |
| US 6584335 B1 | USPAT | 20030624 | Analytical device for in vivo analysis in the body of a patient | 600/322 | 600/325 | Haar; Hans- Peter et al. |
| US 6531702 B1 | USPAT | 20030311 | Sample carrier for the IR spectroscopy of sample liquids | 250/339.12 | | Mischler; Reinhold et al. |
| US 6364890 B1 | USPAT | 20020402 | Extraction and transportation of blood for analysis | 606/181 | | Lum; Paul et al. |
| US 6330063 B1 | USPAT | 20011211 | Low coherence interferometer apparatus | 356/479 | | Knuettel; Alexander et al. |
| US 6194900 B1 | USPAT | 20010227 | Integrated miniaturized device for processing and NMR detection of liquid phase samples | 324/321 | 324/318 | Freeman; Dominique M. et al. |
| US 6144449 A | USPAT | 20001107 | Low coherence interferometric device | 356/450 | 356/503 | Knuettel; Alexander et al. |
| US 6132449 A | USPAT | 20001017 | Extraction and transportation of blood for analysis | 606/181 | 606/182 | Lum; Paul et al. |
| US 5986770 A | USPAT | 19991116 | Apparatus and method for the optical characterization of the structure and composition of a light scattering sample | 356/446 | 356/39; 600/473; 600/476 | Hein; Heinz- Michael et al. |
| US 5962852 A | USPAT : | 19991005 | Process and device for determining an analyte contained in a scattering matrix | 250/339.11 | 356/496 | Knuettel; Alexander et al. |
| US 5825488 A | USPAT | 19981020 | Method and apparatus for determining analytical data concerning the inside of a scattering matrix | 356/342 | 600/310 | Kohl; Matthias et al. |
| US 5770454 A | USPAT | 19980623 | Method and aparatus for determining an analyte in a biological sample | 436/164 | 356/300; 356/317; 356/39; 422/82.05; 422/82.09; 600/310; 600/322 | Essenpreis; Matthias et al. |

| US 5734587 A | USPAT | 19980331 | Method of analyzing clinically relevant liquids and suspensions | 702/25 | 382/133; 382/161; 436/46; 436/50 | Backhaus; Juergen et al. |
|--------------|-------|----------|---|---------|---|---------------------------------|
| US 5713352 A | USPAT | 19980203 | Method for investigating a scattering medium with intensity-modulated light | 600/407 | 600/473 | Essenpreis; Matthias et al. |
| US 5710630 A | USPAT | 19980120 | Method and apparatus for determining glucose concentration in a biological sample | 356/479 | 250/227.27; 356/39; 600/316 | Essenpreis; Matthias et al. |
| US 5692504 A | USPAT | 19971202 | Method and apparatus for the analysis of glucose in a biological matrix | 600/316 | 356/39; 600/473 | Essenpreis; Matthias et al. |
| US 5676143 A | USPAT | 19971014 | Apparatus for analytical determination of glucose in a biological matrix | 600/316 | 356/39; 600/473; 600/476 | Simonsen; Jan Henning et al. |
| US 5551422 A | USPAT | 19960903 | Method and apparatus for analytical determination of glucose in a biological matrix | 600/322 | 356/39; 600/473; 600/476 | Simonsen; Jan H. et al. |

•

-**⇒**

.